Práctica Firewall

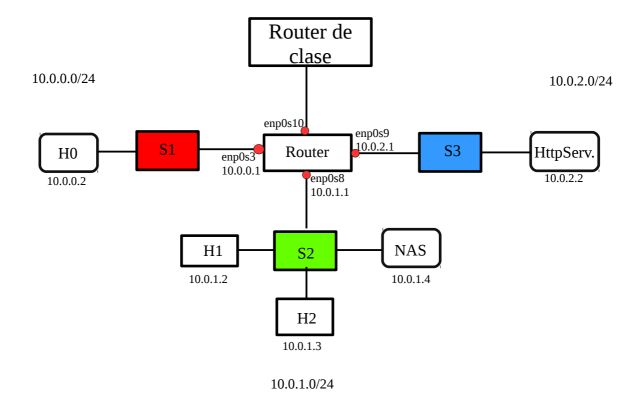


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Diagrama de red

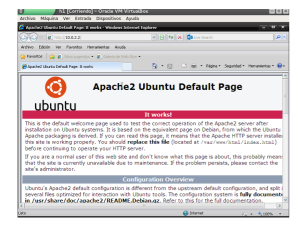


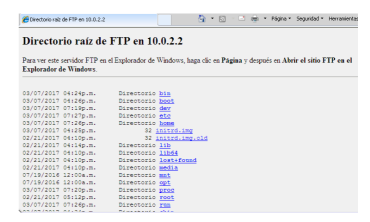
Instalar servidor http

Primero instalamos el apache2 y el vsftpd

```
httpserv@httpserv:~$ sudo netstat -naputo
Conexiones activas de Internet (servidores y establecidos)
Proto Recib Enviad Dirección local
                                                     Dirección remota
                                                                                 Estado
                                                                                                 PID/Program name Tem
por izador
            0
                     0 :::80
                                                                                  ESCUCHAR
                                                                                                 2254/apache2
                                                     :::*
tcp6
                                                                                                                     apa
gado (0.00/0/0)
                     0 :::21
                                                                                  ESCUCHAR
                                                                                                 2146/usftpd
                                                                                                                     apa
gađo (0.00/0/0)
```

Y una vez configuradas las iptables tendremos acceso a apache y a ftp.



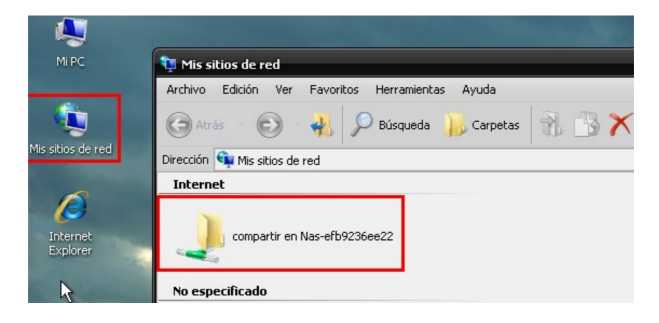


Instalar servidor NAS

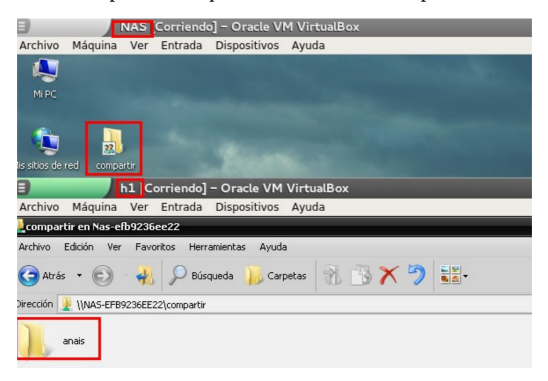
Esta es la ip del servidor NAS



Accedemos a mis sitios de red y nos aparecerá la carpeta compartida desde H1 que hemos compartido en el NAS.



Aquí se muestra la máquina **NAS** con la carpeta **compartida** y el **H1** con la carpeta **anais** que esta dentro de la compartida



Script para los firewall

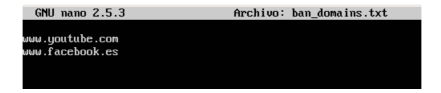
```
!!/bin/bash
   cho 1 > /proc/sys/net/ipv4/ip_forward
 iptables -F
 iptables -X
 iptables -t nat -F
 iptables -t nat -X
 iptables –t mangle –F
 iptables -t mangle -X
 iptables -P INPUT DROP
iptables -P FORWARD DROP
 iptables -P OUTPUT DROP
 #Internet Router
 iptables -t nat -A POSTROUTING -o enp0s10 -j MASQUERADE
 #HO -WIFI-- (Servidor Apache) (Internet)
iptables -A FORWARD -i enp0s3 -o enp0s10 -j ACCEPT
iptables -A FORWARD -o enp0s3 -j ACCEPT
iptables -A FORWARD -i enp0s3 -o enp0s9 -p tcp --dport 80 -j ACCEPT
iptables -A FORWARD -i enp0s3 -o enp0s9 -p udp --dport 80 -j ACCEPT
 #HTTPSERV (Denegar desde H2 y NAS)
 iptables -A FORWARD -s 10.0.1.3 -o enp0s9 -j REJECT
 iptables -A FORWARD -s 10.0.1.4 -o enp0s9 -j REJECT
 #HTTPSERV (Permitir H1)
 iptables -A FORWARD -i enp0s9 -o enp0s8 -j ACCEPT
 iptables -A_FORWARD -i_env0s8_-o_env0s9_-i_ACCEPT
iptables -A FORWARD -i enp0s8 -o enp0s9 -p tcp --dport 80 -j ACCEPT iptables -A FORWARD -i enp0s8 -o enp0s9 -p udp --dport 80 -j ACCEPT iptables -A FORWARD -i enp0s8 -o enp0s9 -p udp --dport 80 -j ACCEPT iptables -A FORWARD -i enp0s8 -o enp0s9 -p tcp --dport 8080 -j ACCEPT iptables -A FORWARD -i enp0s8 -o enp0s9 -p udp --dport 8080 -j ACCEPT iptables -A FORWARD -i enp0s8 -o enp0s9 -p tcp --dport 20 -j ACCEPT iptables -A FORWARD -i enp0s8 -o enp0s9 -p udp --dport 20 -j ACCEPT iptables -A FORWARD -i enp0s8 -o enp0s9 -p tcp --dport 21 -j ACCEPT iptables -A FORWARD -i enp0s8 -o enp0s9 -p udp --dport 21 -j ACCEPT iptables -A FORWARD -i enp0s8 -o enp0s9 -p udp --dport 21 -j ACCEPT iptables -A FORWARD -i enp0s8 -o enp0s9 -p tcp --dport 22 -j ACCEPT iptables -A FORWARD -i enp0s8 -o enp0s9 -p udp --dport 22 -j ACCEPT iptables -A FORWARD -i enp0s8 -o enp0s9 -p udp --dport 22 -j ACCEPT
iptables -A FORWARD -m state --state RELATED,ESTABLISHED -i enp0s10 -o enp0s8 -j ACCEPT
iptables -A FORWARD -s 10.0.1.2 -o enp0s10 -j ACCEPT
iptables -A FORWARD -s 10.0.1.3 -o enp0s10 -j ACCEPT
 iptables -t nat -A PREROUTING -i enp0s3 -p tcp --dport 80 -j REDIRECT --to-port 3128
```

Instalar Squid de forma transparente

Squid.conf

```
acl s1 src 10.0.0.0/24
acl s2 src 10.0.1.0/24
acl s3 src 10.0.2.0/24
acl ban_domains dstdomain /etc/squid/ban_domains.txt

http_access deny ban_domains
http_access allow s1
http_access allow s2
http_access allow s3
```







Squid.conf

```
t Squid normally listens to port 3128
http_port <u>3</u>128 transparent

t TAG: https_port
t Note: This option is only available if Squid is rebuilt with the
t --with-openssl
```

iptable

```
#Squid
iptables -t nat -A PREROUTING -i enp0s3 -p tcp --dport 80 -j REDIRECT --to-port 3128
```